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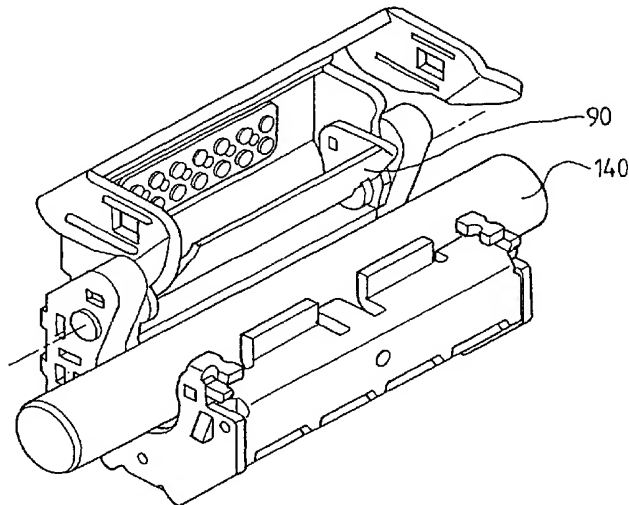
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(54) Title: IMPROVEMENTS IN OR RELATING TO AN ACCESSORY FOR A FUEL BURNING OR PROCESSING ENGINE OR MACHINE"



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(57) Abstract: An accessory for a fuel burning or processing engine includes a housing having a lower housing element with a pivotally mounted cover, so that the housing may be snap-fitted to a high tension lead, such as the lead extending to a spark plug in an internal combustion engine. A core of semi-circular section; formed of a material having ferri-magnetic properties is present within the housing, the core defining a recess which receives the high tension lead. As the cover of the housing is closed, the high tension lead is clamped and retained in place in the recess. The ferri-magnetic core has high resistivity and low reluctance, and is preferably formed of ferrite.